CRITICAL CHARACTERISTICS

KEY CHARACTERISTICS

INSPECTION MUST COMPLY TO ROHS DIRECTIVE 2011/65/EU

NOTE:
1. BACK CHANNEL COOLING: BOTTOM IN TOP OUT
2. CABLE FEED: BOTTOM ENTRY & BOTTOM OUT
3. PLINTH HEIGHT CAN BE 100, 200, & 400MM HEIGHT.

MOTOR TERMINAL

DC TERMINAL

GROUND TERMINAL

MAINS TERMINAL

GROUND TERMINAL

CONTROL COMPARTMENT TERMINAL

CONTROL COMPARTMENT TERMINAL

CONTROL COMPARTMENT DOOR IS NOT SHOWN IN THE DRAWING FOR SHOWING INTERNAL COMPONENTS IN CONTROL COMPARTMENT ONLY CONTROL COMPARTMENT UNIT IS SHOWN FOR BETTER CLARITY

NOTE 3

6 X DETAIL B

SCALE 0.300

CONTROL COMPARTMENT

TERMINAL

CONTACTOR

REFERENCES

MATERIAL SIZESCALE

NOTE:
1. BACK CHANNEL COOLING: BOTTOM IN TOP OUT
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3. PLINTH HEIGHT CAN BE 100, 200, & 400MM HEIGHT

NOT VALID WITHOUT FROZEN DATE IN ID STAMP

DESIGNED

CHECKED

REV'DRAWING NUMBER

FEB-08-19

MAY-27-19

LAURI

SABARISH

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